

**§ 29.1166**

**X3V—Good Quality Greenish Lugs**

Mature, open leaf structure, medium body, lean in oil. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

**X4V—Fair Quality Greenish Lugs**

Mature, open leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 30 percent waste.

**X4KL—Fair Quality Variegated Lemon Lugs**

Unripe, close leaf structure, thin. Uniformity, 70 percent; tolerance, 30 percent waste.

**X4KF—Fair Quality Variegated Orange Lugs**

Unripe, close leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

**X4KV—Fair Quality Variegated Greenish Lugs**

Unripe, firm leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

**X3KM—Good Quality Variegated Mixed Lugs**

Unripe, close leaf structure, medium body. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

**X4KM—Fair Quality Variegated Mixed Lugs**

Unripe, close leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

**X3S—Good Quality Slick Lugs**

Unripe, close leaf structure, medium body. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

**X4S—Fair Quality Slick Lugs**

Unripe, close leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

**X4G—Fair Quality Green Lugs**

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 30 percent waste.

**X5G—Low Quality Green Lugs**

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 40 percent waste.

**X4GK—Fair Quality Green Variegated Lugs**

Immature, close leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

[42 FR 21092, Apr. 25, 1977, as amended at 48 FR 29671, June 28, 1983; 49 FR 16756, Apr. 20, 1984; 51 FR 25028, July 10, 1986]

**§ 29.1166 Primings (P Group).**

This group consists of round-tipped leaves from the lowest portion of the stalk. Leaves of the P group ripen prematurely as a result of starvation and show a material amount of injury characteristic of leaves grown close to the ground.

**7 CFR Ch. I (1–1–12 Edition)**

*Grades, Grade Names, Minimum Specifications, and Tolerances*

**P2L—Fine Quality Lemon Primings**

Prematurely ripe, open leaf structure, thin, oily, moderate color intensity. Uniformity, 75 percent; injury tolerance 25 percent, of which not over 10 percent may be waste.

**P3L—Good Quality Lemon Primings**

Prematurely ripe, open leaf structure, thin, lean in oil, weak color intensity. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

**P4L—Fair Quality Lemon Primings**

Prematurely ripe, open leaf structure, thin, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 30 percent waste.

**P5L—Low Quality Lemon Primings**

Prematurely ripe, open leaf structure, thin, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 40 percent waste.

**P2F—Fine Quality Orange Primings**

Prematurely ripe, open leaf structure, medium body, oily, moderate color intensity. Uniformity, 75 percent; injury tolerance 25 percent, of which not over 10 percent may be waste.

**P3F—Good Quality Orange Primings**

Prematurely ripe, open leaf structure, medium body, lean in oil, weak color intensity. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

**P4F—Fair Quality Orange Primings**

Prematurely ripe, open leaf structure, medium body, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 30 percent waste.

**P5F—Low Quality Orange Primings**

Prematurely ripe, open leaf structure, medium body, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 40 percent waste.

**P4G—Fair Quality Green Primings**

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 30 percent waste.

**P5G—Low Quality Green Primings**

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 40 percent waste.

[42 FR 21092, Apr. 25, 1977, as amended at 49 FR 16756, Apr. 20, 1984]

**§ 29.1167 Mixed (M Group).**

This group consists of tobacco from three or more groups or two distinctly different groups which are mixed together in various combinations.

*Grades, Grade Names, Minimum Specifications, and Tolerances*

**M4F—Fair Quality Mixed Groups**

**Agricultural Marketing Service, USDA**

**§ 29.1181**

Ripe, firm leaf structure, heavy, lean in oil. Injury tolerance 30 percent, of which not over 10 percent may be waste.

**M5F—Low Quality Mixed Groups**

Ripe, firm leaf structure, heavy, lean in oil. Injury tolerance 40 percent, of which not over 20 percent may be waste.

**M4KR—Fair Quality Variegated Red or Scorched Mixed Groups**

Ripe, firm leaf structure, fleshy, lean in oil. Injury tolerance 30 percent, of which not over 10 percent may be waste.

**M4KM—Fair Quality Variegated Mixed Groups**

Unripe, close leaf structure, heavy. Injury tolerance 30 percent, of which not over 10 percent may be waste.

**M5KM—Low Quality Variegated Mixed Groups**

Unripe, tight leaf structure, heavy. Injury tolerance 40 percent, of which not over 20 percent may be waste.

**M4GK—Fair Quality Green Variegated Mixed Groups**

Immature, close leaf structure, heavy. Injury tolerance 30 percent, of which not over 10 percent may be waste.

**M5GK—Low Quality Green Variegated Mixed Groups**

Immature, tight leaf structure, heavy. Injury tolerance, 40 percent, of which not over 20 percent may be waste.

[49 FR 16756, Apr. 20, 1984]

**§ 29.1168 Nondescript (N Group).**

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group except Scrap.

*Grades, Grade Names, Minimum Specifications, and Tolerances*

**N1L—**  
Best Nondescript from the P Group  
Tolerance: 50 percent waste.

**N1XL—**  
Best Nondescript from the X Group  
Tolerance: 50 percent waste.

**N1K—**  
Best Nondescript from the B or H Groups  
Tolerance: 50 percent injury or waste.

**N1R—**  
Best, Heavy, Dark-colored Nondescript from the B Group  
Tolerance: 50 percent injury or waste.

**N1KV—**  
Best, Variegated, Medium-bodied Greenish Nondescript from the B Group  
Tolerance: 50 percent waste.

**N1GL—**  
Best, Thin, Crude Green Nondescript from the P or X Groups  
Tolerance: 50 percent crude or waste.

**N1GF—**

Best, Fleshy, Medium-colored, Crude Green Nondescript from the B Group

Tolerance: 50 percent crude, injury or waste.

**N1GR—**  
Best, Heavy, Dark-colored, Crude Green Nondescript from the B Group

Tolerance: 50 percent crude, injury or waste.

**N1GG—**  
Best, Crude, Gray Green Nondescript from the B Group

Tolerance: 50 percent crude, injury or waste.

**N1PO—**  
Oxidized Tobacco from the P Group  
Tolerance: 50 percent waste.

**N1XO—**  
Oxidized Tobacco from the X or C Groups  
Tolerance: 50 percent waste.

**N1BO—**  
Oxidized Tobacco from the B or H Groups  
Tolerance: 50 percent injury or waste.

**N2—**  
Poorest Nondescript of any Group or Color  
Tolerance: Over 50 percent crude, injury or waste.

Pursuant to Rule 25, this grade also includes crude or green tobacco containing 10 percent or less of oxidized.

[54 FR 7926, Feb. 24, 1989]

**§ 29.1169 Scrap (S Group).**

A byproduct of stemmed and unstemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

*Grade, Grade Name and Specifications*  
**S—Scrap.** Loose, whole, or broken unstemmed leaves; or the web portion of tobacco leaves reduced to scrap by any process.

[42 FR 21092, Apr. 25, 1977, as amended at 49 FR 16756, Apr. 20, 1984]

SUMMARY OF STANDARD GRADES

**§ 29.1181 Summary of standard grades.**

23 GRADES OF LEAF

B1L	B1F	B1FR		
B2L	B2F	B2FR		
B3L	B3F	B3FR		B3K
B4L	B4F	B4FR		B4K
B5L	B5F	B5FR	B5R	B5K
B6L	B6F	B6FR		B6K

10 GRADES OF SMOKING LEAF

	H3F		
	H4F	H4FR	H4K
	H5F	H5FR	H5K
	H6F	H6FR	H6K